To: Terrie Boguski[tboguski@skeo.com]; Johnson, James[Johnson.James@epa.gov]; Washburn,

Ben[washburn.ben@epa.gov]

Cc: Kirby Webster[kwebster@skeo.com]

From: Vann, Bradley

Sent: Thur 10/15/2015 8:17:01 PM

Subject: RE: another question about air monitoring

Terrie,

I've placed your draft on our SharePoint site and routed to all team members for review and feedback. We'll forward once everyone has taken a look at it from our end.

Thanks,

Bradley Vann - Remedial Project Manager

U.S. Environmental Protection Agency

Superfund Division

Missouri/Kansas Remedial Branch

11201 Renner Blvd.

Lenexa, KS 66219

Phone: 913-551-7611

Fax: 913-551-9611

Cell: 816-714-0331

From: Terrie Boguski [mailto:tboguski@skeo.com]

Sent: Wednesday, October 14, 2015 4:41 PM

To: Johnson, James < Johnson. James@epa.gov>; Vann, Bradley < Vann. Bradley@epa.gov>;

Washburn, Ben <washburn.ben@epa.gov>
Cc: Kirby Webster <kwebster@skeo.com>

Subject: RE: another question about air monitoring

Thanks, James. I appreciate your help with this.

Terrie

From: Johnson, James [mailto:Johnson.James@epa.gov]

Sent: Wednesday, October 14, 2015 2:44 PM

To: Terrie Boguski < tboguski@skeo.com >, Vann, Bradley < Vann.Bradley@epa.gov >;

Washburn, Ben <<u>washburn.ben@epa.gov</u>> **Cc:** Kirby Webster <<u>kwebster@skeo.com</u>>

Subject: RE: another question about air monitoring

Terrie, after our talk earlier, I cannot send you the latest air monitoring summary because it is still in draft and needs to finish going thru the review/comment process. However, you can state that the final air monitoring data will be forthcoming and I will get it to you asap. My general summation of the data to date still stands; generally speaking: "Approximately one year of monitoring data has been collected and the data shows VOC, air particulates, gamma radiation, and dosimetry rate measurements obtained from the off-site monitoring stations appear typical for urban outdoor environments and has been found to be consistent with "normal" ambient background and radiological levels in the St. Louis metropolitan area. EPA is confident that the results of the radiation and VOC data to date provide a sufficient baseline from which to compare any future off-site air monitoring for those compounds". You will need to touch base with Ben Washburn to ensure that the message you put in your update closely resembles EPA's stance.

Terrie, it is my understanding that the latest addition of the workplan (2014) has been approved and that Republic is now collecting data, however, I'm not sure at this time whom at Republic or at EPA to direct you to for this. I'm still inquiring.

If you don't already have them, these two links will get you to the EPA Westlake update and archive reports sections.

http://www3.epa.gov/region07/cleanup/west_lake_landfill/

http://www3.epa.gov/region07/cleanup/west_lake_landfill/document-archive.htm#SiteUpdates

When you get your update ready, please send it to us to review, thanks.

From: Terrie Boguski [mailto:tboguski@skeo.com] Sent: Wednesday, October 14, 2015 9:34 AM

To: Vann, Bradley <<u>Vann.Bradley@epa.gov</u>>; Washburn, Ben <<u>washburn.ben@epa.gov</u>> Cc: Kirby Webster < kwebster@skeo.com >; Johnson, James < Johnson.James@epa.gov >

Subject: another question about air monitoring

Hi Brad.

Another air monitoring question is whether there has been any onsite air monitoring, as described in the June 20, 2014 Work Plan for Removal Action Preconstruction Work? We started a fact sheet to describe this air monitoring plan last year, but Dan asked us to hold off because the plan wasn't approved. Our current fact sheet will cover EPA and MDNR offsite air monitoring during 2014/2015. If there has been any onsite air monitoring in 2014/2015, we should also include it.

Thanks.

Terrie

From: Vann, Bradley [mailto: Vann. Bradley@epa.gov]

Sent: Monday, October 12, 2015 7:04 PM

To: Terrie Boguski < tboguski@skeo.com >; Washburn, Ben < washburn.ben@epa.gov > Cc: Kirby Webster < kwebster@skeo.com >; Johnson, James < Johnson.James@epa.gov >

Subject: RE: questions about air monitoring

Terrie,

The system was monitoring station was shutdown at end of July. James Johnson (OSC) and TetraTech is working on the final air sampling report and we hope to have it final by end of this week or early next. It should provide you with all the information you will need for your presentation to the CAG.

Bradley Vann - Remedial Project Manager

U.S. Environmental Protection Agency

Superfund Division

Missouri/Kansas Remedial Branch

11201 Renner Blvd.

Lenexa, KS 66219

Phone: 913-551-7611

Fax: 913-551-9611

Cell: 816-714-0331

From: Terrie Boguski [mailto:tboguski@skeo.com]

Sent: Monday, October 12, 2015 6:49 PM

To: Vann, Bradley < Vann. Bradley@epa.gov >; Washburn, Ben < washburn.ben@epa.gov >

Cc: Kirby Webster < <u>kwebster@skeo.com</u>> **Subject:** questions about air monitoring

Hi Brad,

We are working on the air monitoring fact sheet requested by the WLL CAG. Has the air monitoring at the 5 offsite monitoring stations ceased? If so, may I have the date of the last monitoring event for the fact sheet. The most recent interim Tetra Tech reports on the EPA website just indicate the time periods covered by the reports.

Thanks.
Terrie
Terrie Boguski
Senior Technical Analyst
Skeo Solutions
913-780-3328 (office)
913-568-7550 (cell)
www.skeo.com
tboguski@skeo.com
tboguski@sbcglobal.net